

3/12
~~3/5~~

003211 18212260

60

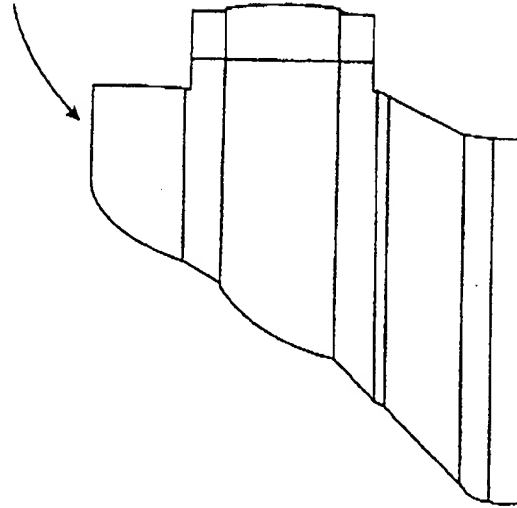


Fig. 6

62

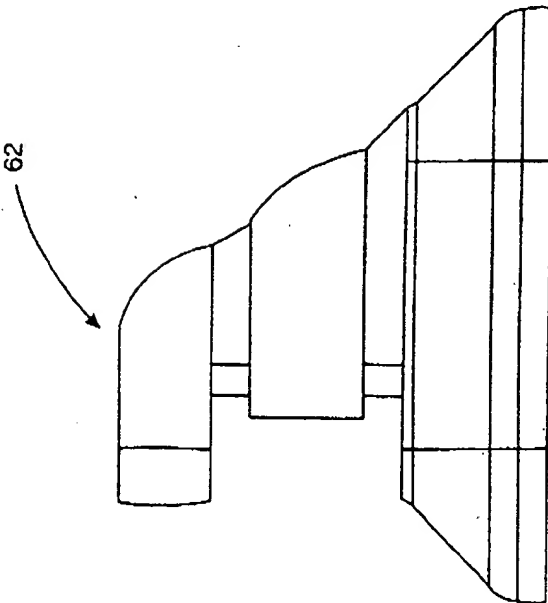
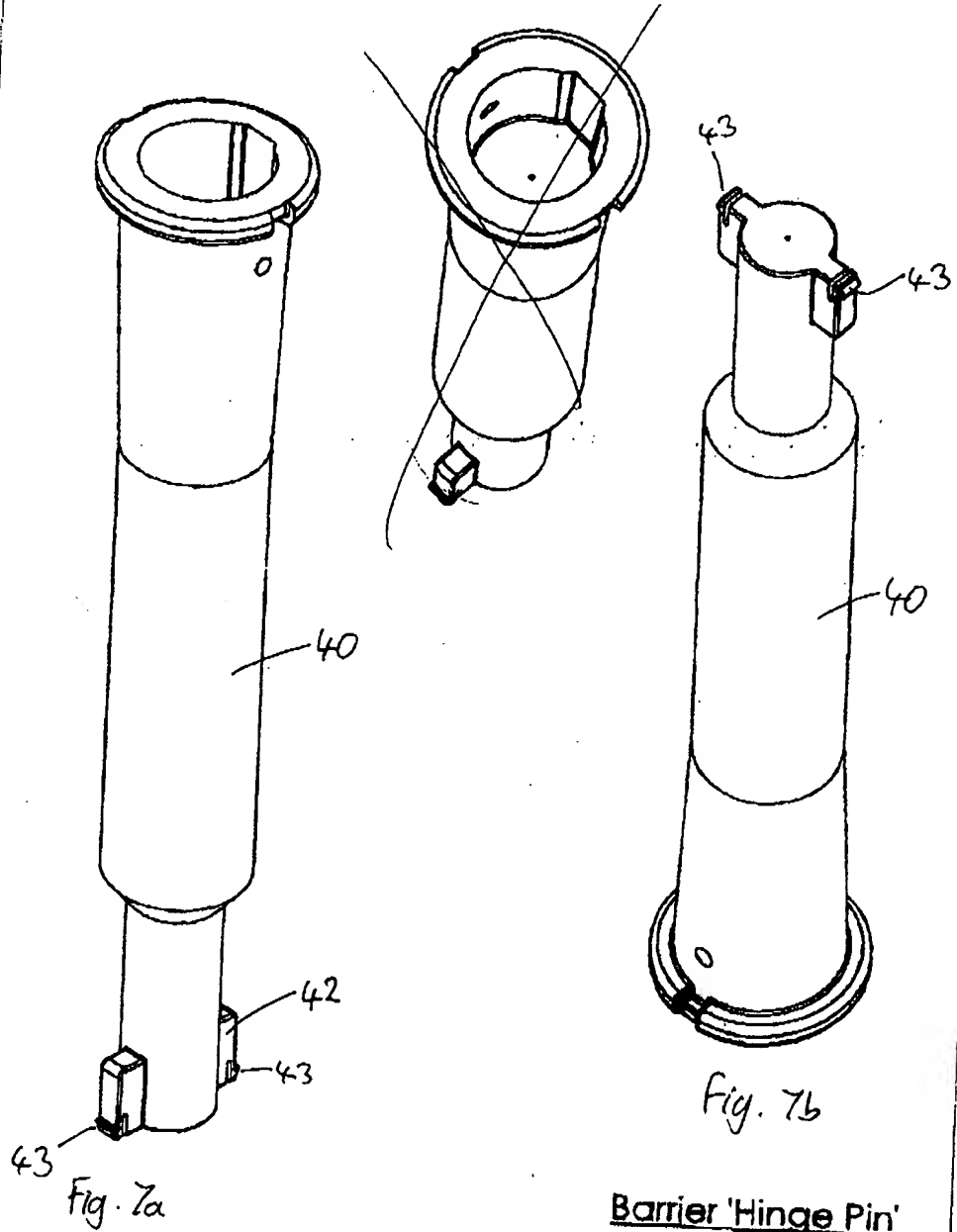


Fig. 5

4/12

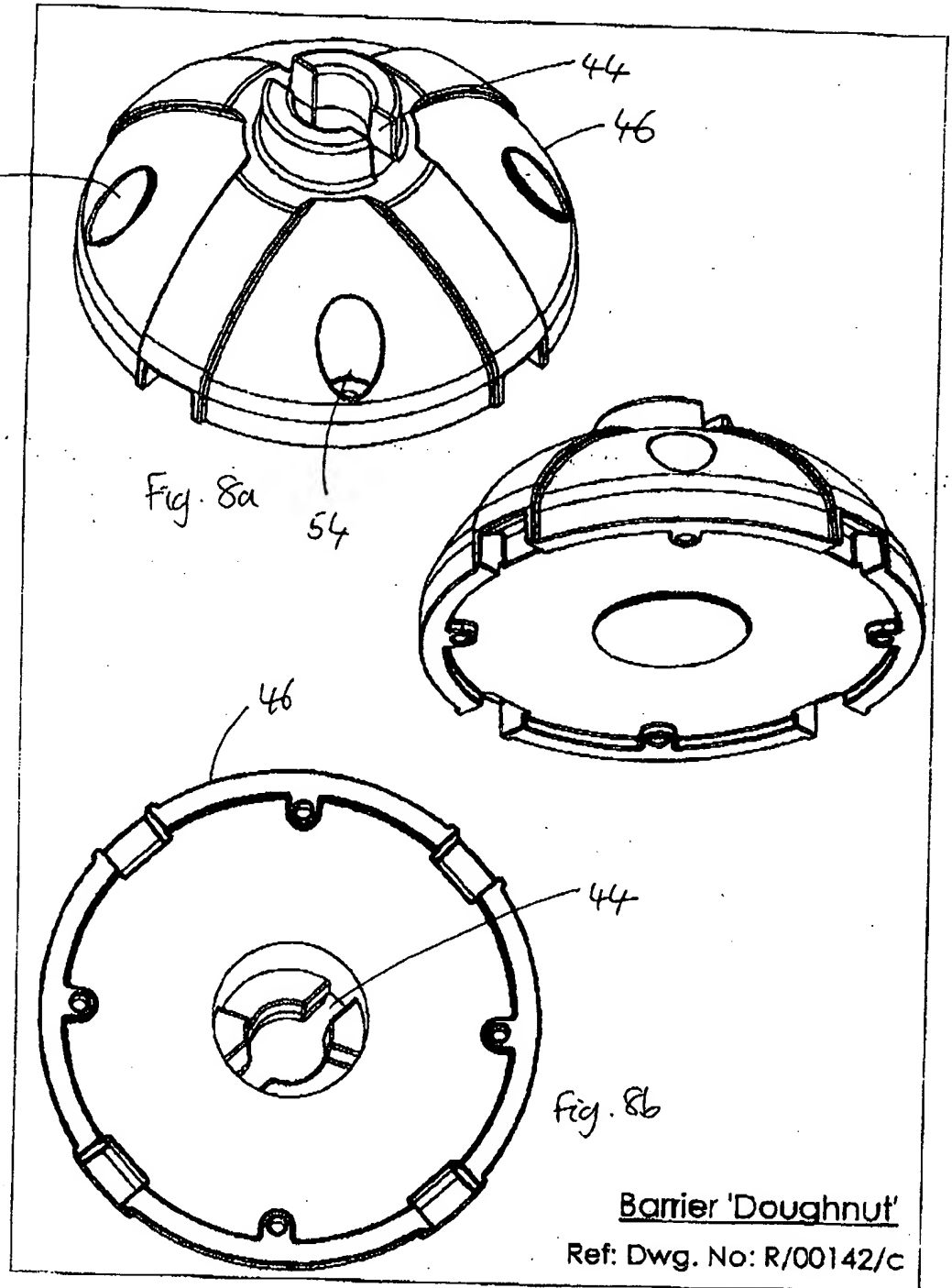
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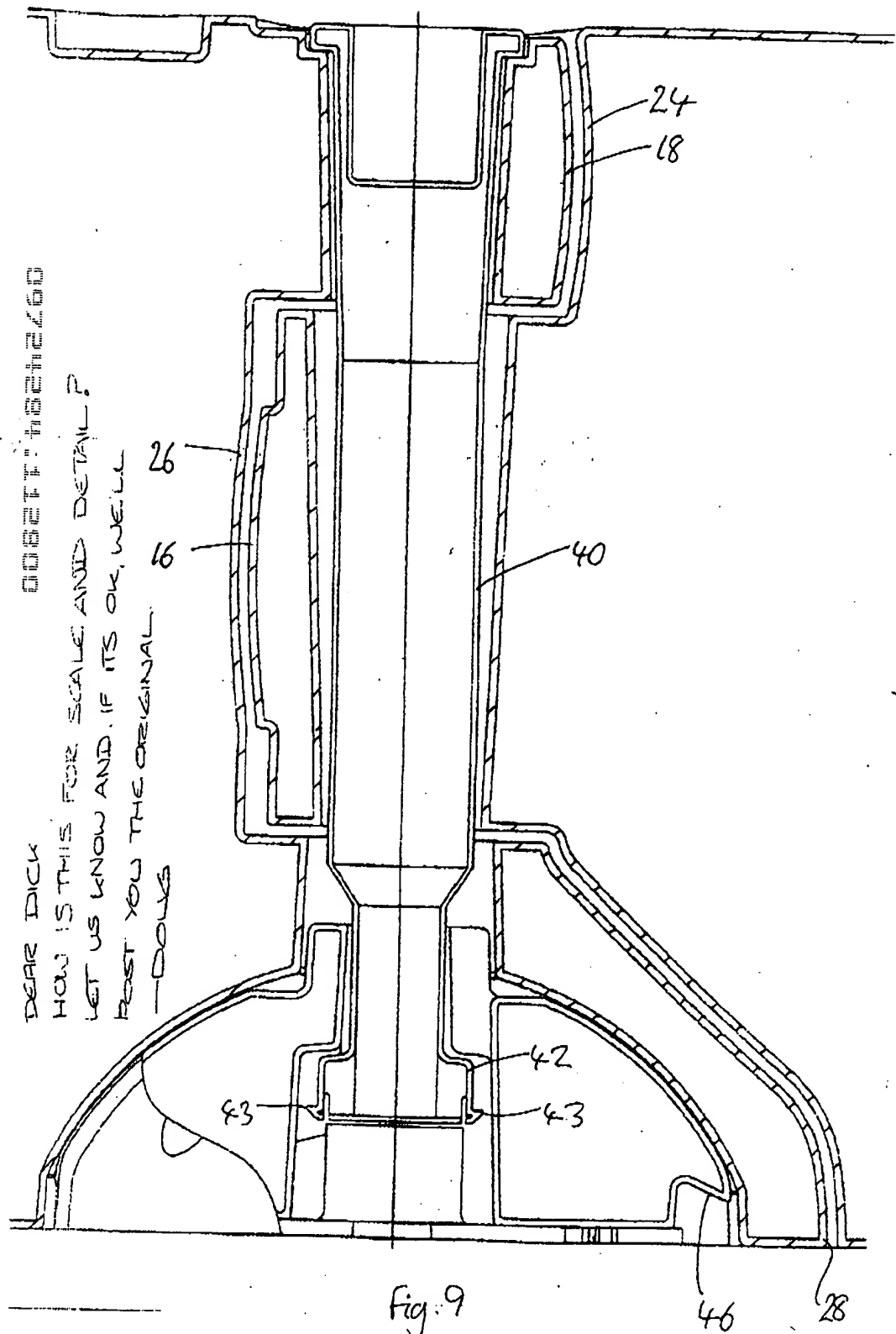
Barrier 'Hinge Pin'
Ref: Dwg. No: R/00133/c

5/12

00221: h82h260



6/12



000211:110212600

DEAR DICK

HOW IS THIS FOR SCALE AND DETAIL?

LET US KNOW AND IF ITS OK, WE'LL

POST YOU THE ORIGINAL.

-DOUG

Fig. 9

TO: RLT CASUALTY
DATE: 25/09/00

FROM: INNES DESIGN
SHEET: 1/1

7/12
~~5/16~~

000211-1821260

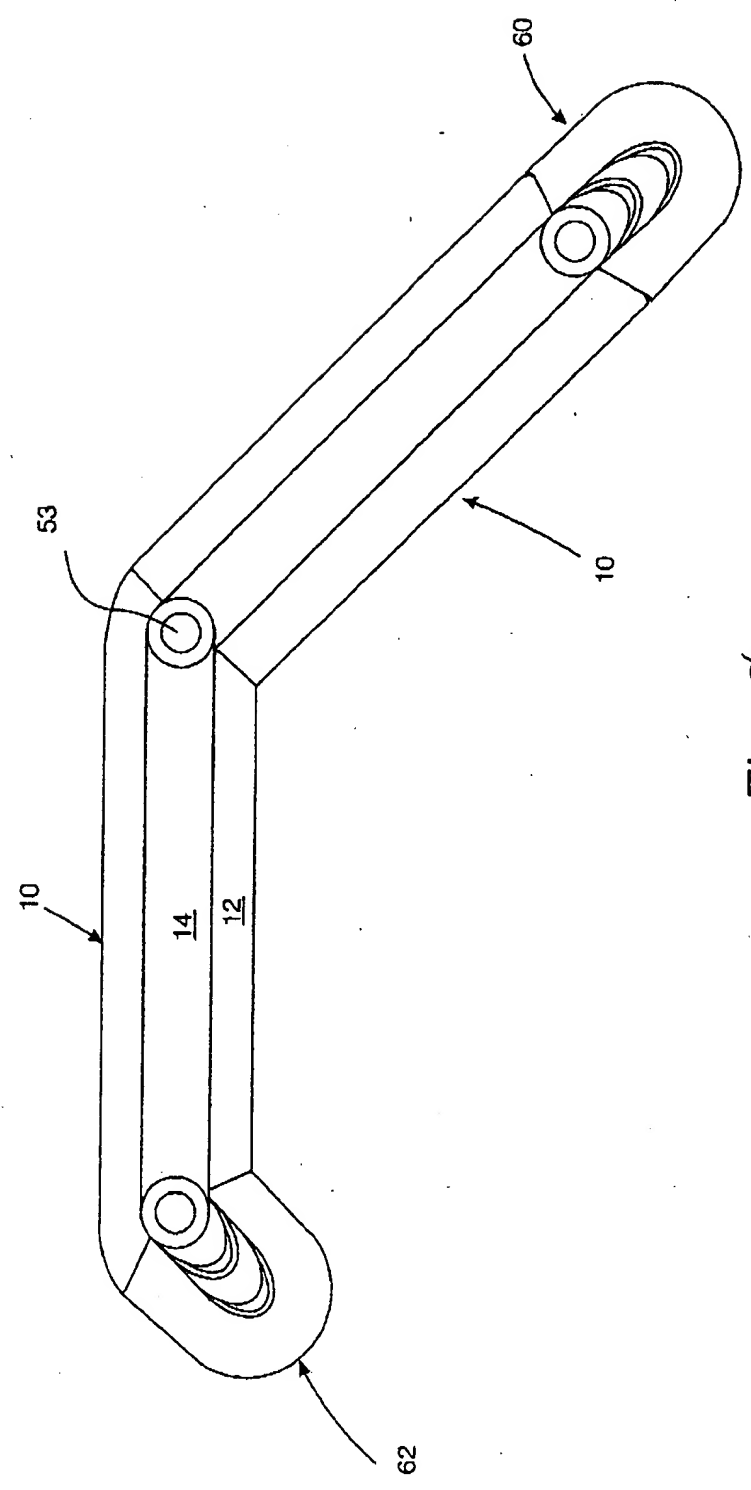


Fig. 810

000211" h02h260

8/12

~~6/6~~

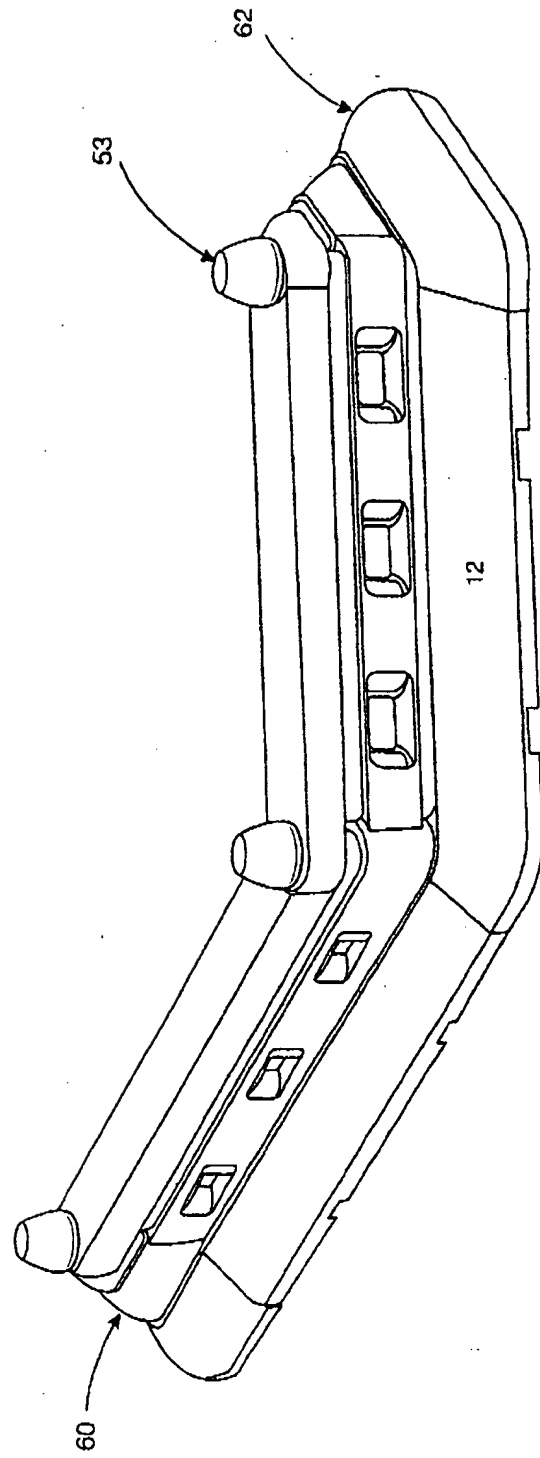
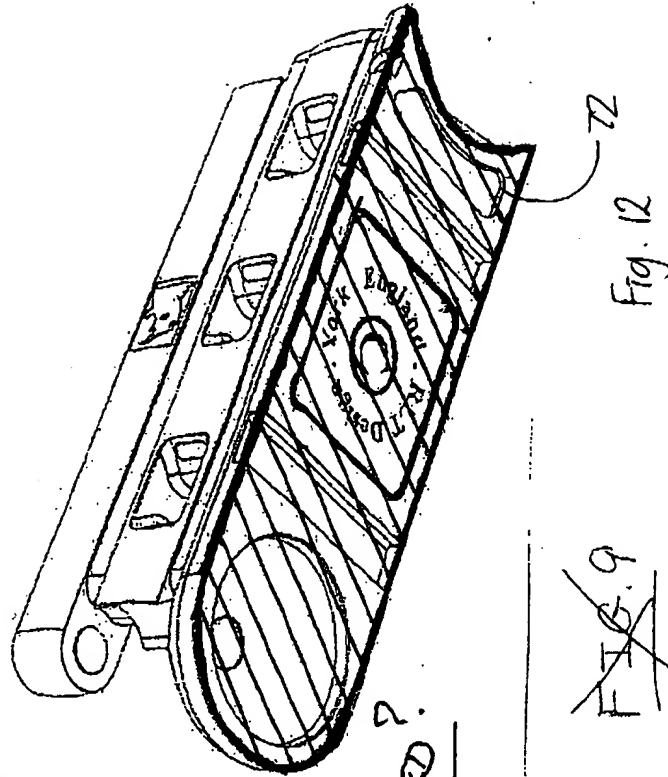


Fig. 9

9/12

003211-13212260

RUBBER/PU/FOAM MATOVERALL SIZE:2.0^m x 650^{mm} x 10^{mm} THK.DOUBLE THICKNESS
IN RECTANGULAR
AREA.CAN IT BE SIMPLY BANNED?SHORE HARDNESS -
TO BE COMPRESSIBLE
TO APPROX 4/5 MMFOAM TYPE-TO ASSIST WITH
ROAD SURFACE VARIATIONSDISCUSS.

09/11/2000 16:56

01904-400534

GARDEN CARE

PAGE 01

10/12

BARRIER PROTECTION STRIP

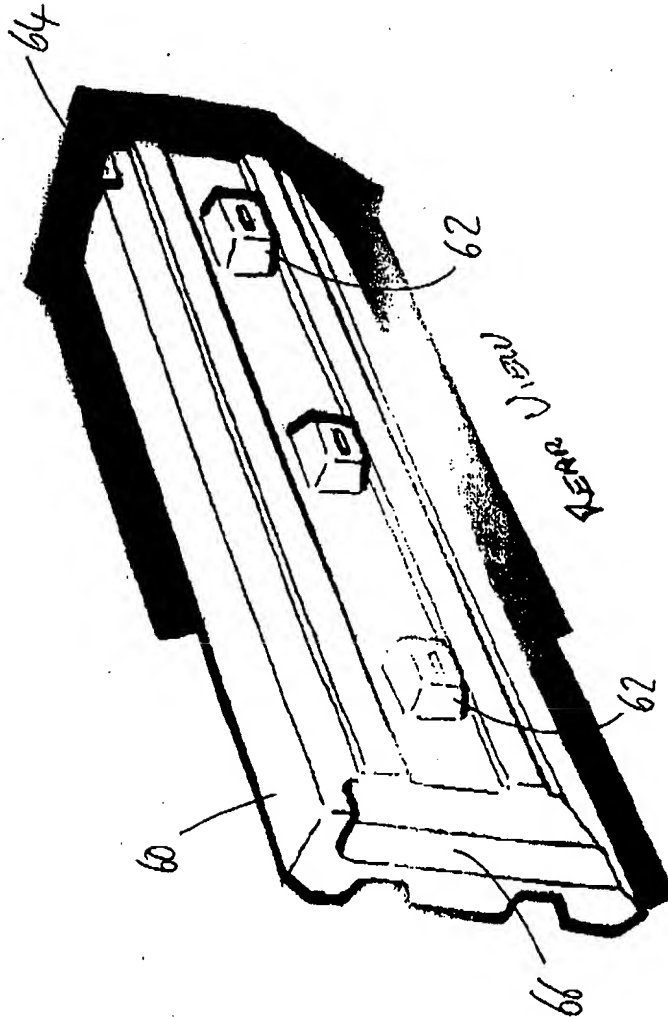


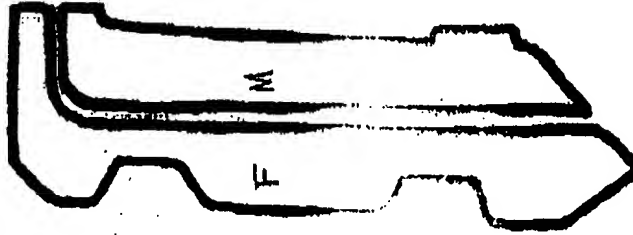
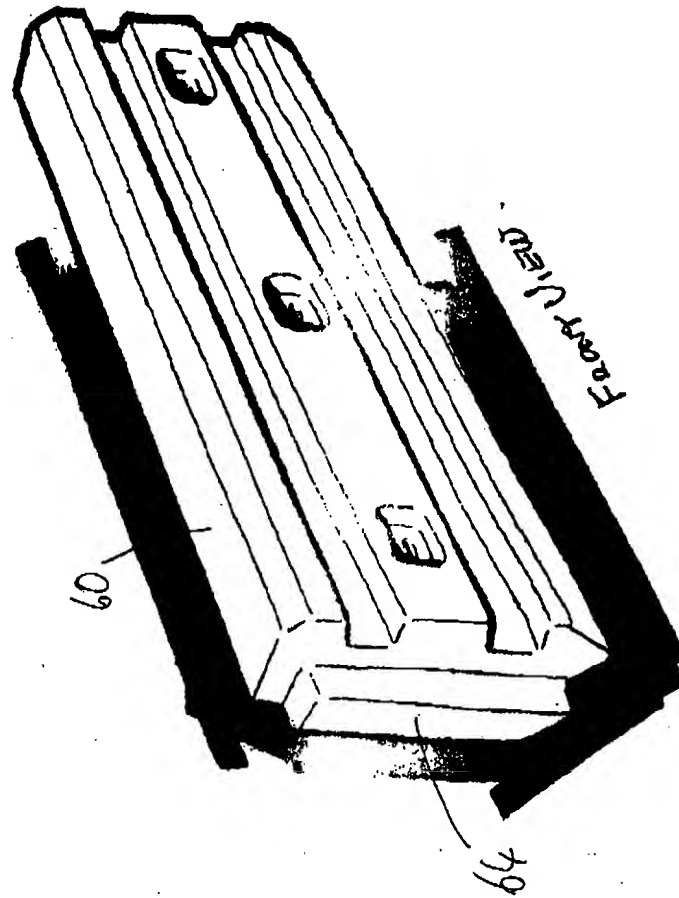
Fig. 13a

ART DESIGN
9-11-00

11/12

DOSETT-H2H2Z60

BARRIER PROTECTOR STRIP



TYPICAL END SECTION.

Fig. 13b

R.L.T DESIGN

9.11.00

12/12

END VIEW

PROTECTOR STRIP.
 ©RLT CONSULTANTS.
 JONES DESIGN
 SEPT 2000
 SHEET 5 OF 5

SCALE 1:4

00224204.11000

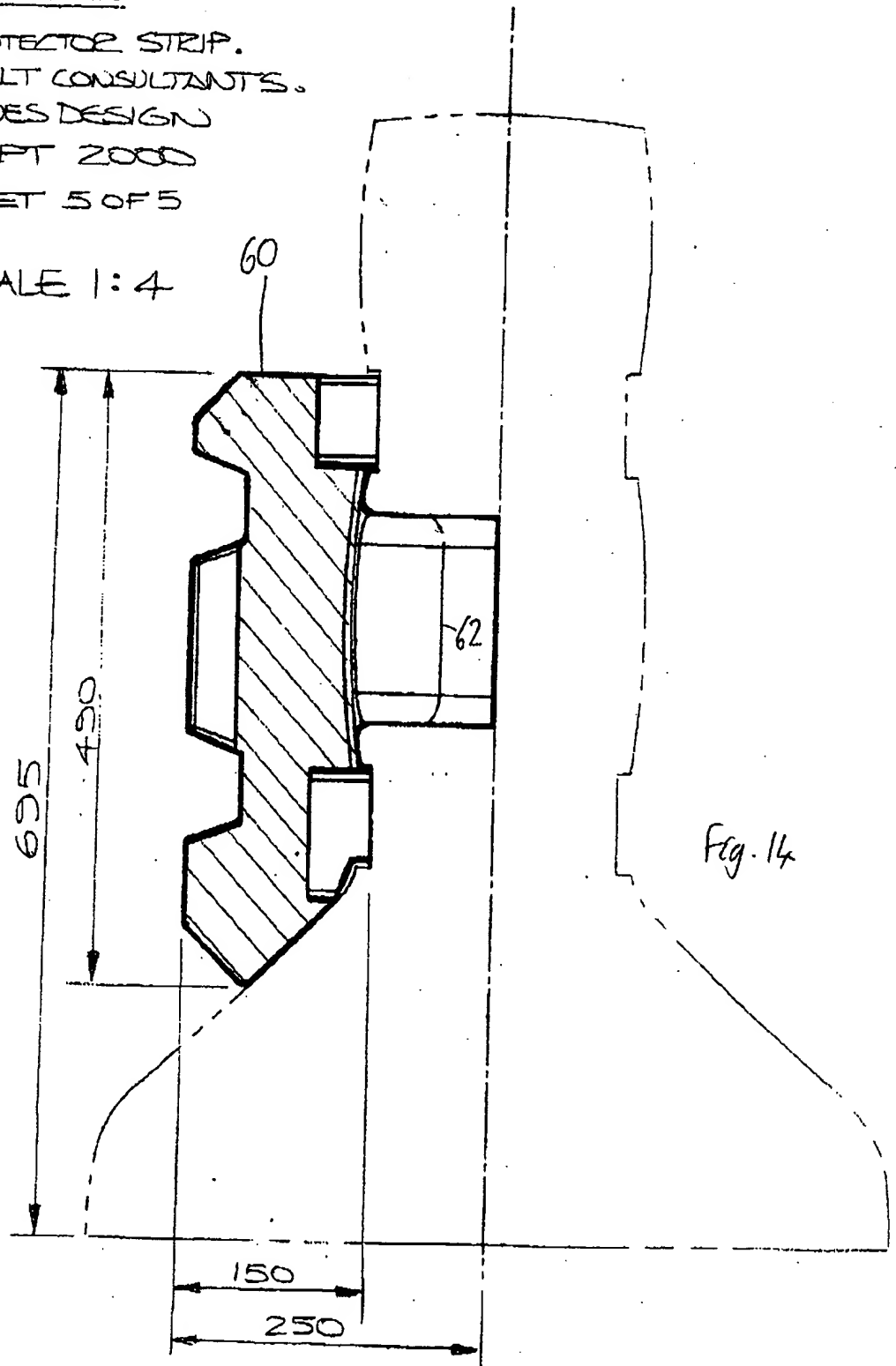


Fig. 14